DISTRICT III ADVISORY BOARD

AGENDA

November 4, 2009 7 p.m.

Wichita WATER Center 101 E. Pawnee

ORDER OF BUSINESS

- Call to Order
- Approval of minutes from October 7, 2009

PUBLIC AGENDA

1. Scheduled Items

Karen Lippoldt, Youthville

2. Non-Scheduled Items

Recommended Action: Receive and file.

STAFF REPORTS

3. Community Police Report

Community Police Officers for District III will report on specific concerns for the area.

Recommended Action: Receive and file.

4. Wichita Fire Dept. Report

WFD staff for District III will report on specific concerns for the area.

Recommended Action: Receive and file.

NEW BUSINESS

5. Petition to pave Victoria, between 43rd St S and 44th St. S

Shawn Mellies, Public Works Engineering, will present a petition to pave Victoria Street between 43rd and 44th St. South. The signatures on the Petition represent 2 of 5 (40%) resident owners and 66% of the improvement district area. The project will provide paved access to a currently undeveloped residential area in which the Wichita Habitat for Humanity is planning to start building houses in the spring of 2010. The estimated project cost is \$185,000, which will be assessed to the improvement district. The method of assessment is a square foot basis.

Recommended Action: I It is recommended that the District Advisory Board recommend approval of the Petition.

6. Office of Central Inspection update

Julie Irvin and Harlan Bascombe, supervisors for the Office of Central Inspection, will provide statistics on neighborhood inspections.

Recommended Action: Receive and file.

BOARD AGENDA

7. <u>Updates, Issues and Reports</u>

Opportunity for the Council Member and the District Advisory Board members to report any activities, events or concerns in the neighborhoods.

- a. Council Member Skelton
- b. DAB members

Recommended Action: Receive and file.

8. <u>Adjournment</u>
The next regularly scheduled meeting for the District III Advisory Board will be held at 7 p.m. on Dec. 2, 2009, at the Wichita WATER Center, 101 E. Pawnee.